

CSC477 – INTRODUCTION TO MOBILE ROBOTICS

ASSIGNMENT 1, 15 POINTS
DUE: OCTOBER 10, 2022, AT 3PM ET

Course Page: http://www.cs.toronto.edu/~florian/courses/csc477_fall22

Overview: In this assignment you will write a feedback controller that enables a ground robot, which obeys differential drive dynamics, to follow a wall. The purpose of this assignment is to make you develop experience with the following concepts:

- Robot Operating System: its architecture and its publisher-subscriber model, which abstracts away the details of distributed computation and message passing from the robot programmer. Familiarity will also be developed with ROS's main visualization tool, called `rviz`.
- Controlling the yaw of a ground robot via PID control
- Processing 2D laser measurements
- The gazebo simulator, which is currently one of the most popular simulators in the robotics community.

Setting up VNC:

If you are planning on using the lab machines for this assignment, you will have to use VNC to access the lab PCs since you will need a GUI to run the simulations.

We have posted a shared google spreadsheet containing the assignment of MCS lab machines to students, so please refer to Quercus for instructions on how to get a lab PC for yourself, if you need one. You can also work from your own machine, but note the requirements for setting up ROS, listed in the following sections. We might not be able to provide support or advice for the starter code if you run it on machines that do not satisfy those specs.

VNC is already installed on all the systems, but you need to set up your credentials so you can run your own VNC server that only you can access.

1. ssh into your account on your assigned lab PC
2. Type `vncpasswd` to create a password for yourself to access the PC
3. run `vncserver` with the following command so it creates the required directories.

`vncserver`

4. Then kill the server with

`vncserver -kill :*`

5. Use your favourite text editor to open the `.vnc/xstartup` file and put the following text in it:

```
#!/bin/sh
unset SESSION_MANAGER
exec /etc/X11/xinit/xinitrc
```

6. Now start a `vncserver` again with the same command:

`vncserver`

7. In the output of the command you just ran, make note of the :1 (or whatever number it is, it will be :x where x is an integer)

Here is an example of the output where the x=2 :

```
UTORid@dh2026pc09:~$ vncserver
```

```
New 'dh2026pc09.utm.utoronto.ca:2 (UTORid)' desktop at :2 on machine dh2026pc09.utm.utoronto.ca  
Starting applications specified in /student/UTORid/.vnc/xstartup  
Log file is /student/UTORid/.vnc/dh2026pc09.utm.utoronto.ca:2.log
```

```
Use xtigervncviewer -SecurityTypes VncAuth -passwd /student/UTORid/.vnc/passwd :2 to connect to the desktop
```

Now on your desktop:

1. Install a vncviewer (I installed realvnc-vnc-viewer but I think any one will work)
2. Start an ssh tunnel which the vncserver will go through. We are doing this because the vnc connection by itself is not encrypted and insecure, so its important that all the packets for your vnc connection pass through the secure ssh tunnel. To start the tunnel use the command:

```
ssh -L yyyy:localhost:590x -C UTORid@[your assigned lab pc].utm.utoronto.ca
```

where yyyy is a port you want to use on your workstation that is not already used. And x is the :x number that is shown to you when you started vncserver. The '-C' is to allow compression, it should help your remote instance be more responsive.

3. Once you log in, leave the window open and start the vncviewer on your local pc. The address you would be connecting to would be

localhost:yyyy

4. It will prompt for the vncpasswd that you created, and you should see your desktop.

If you run into trouble at any of the above steps, you may want to go through the relevant sections of the following VNC guides to see if they solve your problem before you ask for help.

For Ubuntu 18:

www.digitalocean.com/community/tutorials/how-to-install-and-configure-vnc-on-ubuntu-18-04

For Ubuntu 20:

www.digitalocean.com/community/tutorials/how-to-install-and-configure-vnc-on-ubuntu-20-04

For Mac OS and Windows:

www.linode.com/docs/applications/remote-desktop/install-vnc-on-ubuntu-18-04/

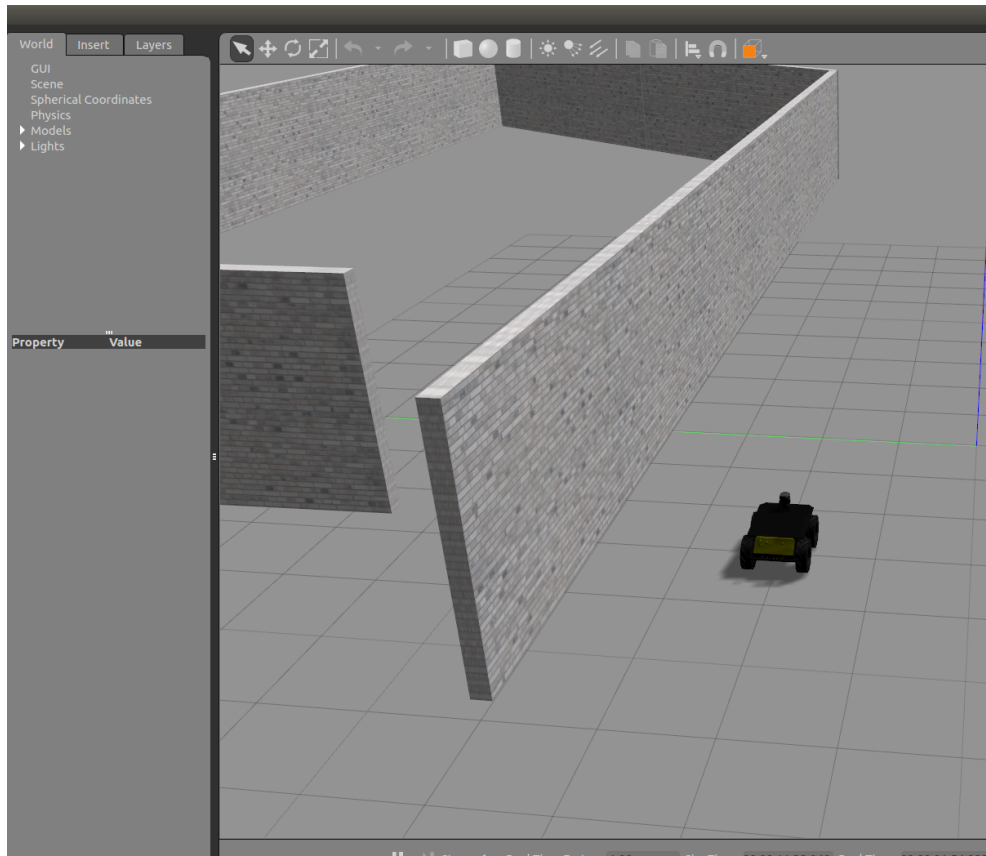


Figure 1: Gazebo environment with walls only on one side of the robot.

Setting up ROS: If you are planning to work from the MCS lab machines in Deerfield Hall (e.g. DH2020, DH2010, DH2026), Ubuntu and ROS are already installed and available to you. If you want to work from your own machine, we are assuming that you are running **Ubuntu 20.04** on a computer which you have sudo access, then please make sure the following are installed:

- Ubuntu 20.04 (Ubuntu 22.04 is not compatible with ros noetic, so it will not work)
- ROS (noetic) <http://wiki.ros.org/noetic/Installation/Ubuntu>
- ROS simulation dependencies (if you didn't do a full install of ROS you can get them from `sudo apt-get install ros-noetic-simulators`)
- numpy
- scipy
- git
- Python 3
- any video screen recorder for assignment submission (e.g. recordmydesktop <https://wiki.ubuntu.com/ScreenCasts/RecordMyDesktop>)

Get and run the starter code: We have created a few simulated worlds consisting of sequences of walls and a simulated ground robot for you for the purposes of this assignment. A screenshot of the what the Gazebo simulation environment looks like is shown in Fig 1.

We are also providing starter code for this assignment. This starter code is provided in the form of ROS packages in your workspace. Make sure the following lines are at the end of your `/home/[username]/.bashrc` file:

```
export ROS_HOME=~/ros
source /opt/ros/noetic/setup.bash
source ~/csc477_ws/devel/setup.bash
```

Then run the following command, this adds the paths to catkin and ros for your bash terminal, allowing you to use them

```
source ~/.bashrc
```

Then actually create your workspace:

```
mkdir -p ~/csc477_ws/src
cd ~/csc477_ws/src
catkin_init_workspace
```

In `csc477_ws/src` download the starter code:

```
git clone https://github.com/florianshkurti/csc477_fall22.git
```

Then compile it, but you have to run `catkin_make` twice, as it fails the first time :

```
cd ~/csc477_ws
catkin_make
source ~/.bashrc
```

If this last command results in errors, you might need to install additional packages. Please post your questions on Quercus if this is the case and you don't know what to do. In the MCS lab machines this will most likely not be an issue. If you are working from a personal laptop or desktop, however, you might need to install the following packages:

```
sudo apt-get install ros-noetic-control-toolbox ros-noetic-joystick-drivers
sudo apt-get install ros-noetic-realtime-tools ros-noetic-ros-control
sudo apt-get install ros-noetic-ros-controllers ros-noetic-gazebo-ros-control
```

If you still get errors after installing them please post a question on Quercus or email us as soon as possible. If compilation goes smoothly, move on to the following.

Your assignment is run using 3 commands, each in their own separate terminal. First you create the simulation environment, then you populate it with a virtual husky robot, and finally you run your code piloting the husky around the environment. This is what the commands look like at a glance, they are explained in further detail, and with some more setup info + checks below:

```
roslaunch wall_following_assignment gazebo_world.launch world_name:=[world_name]
roslaunch wall_following_assignment husky_follower.launch
roslaunch wall_following_assignment wall_follower_[language].launch
```

Here is a step-by-step walkthrough of the commands:

Bring up a world with walls in the gazebo simulator

```
roslaunch wall_following_assignment gazebo_world.launch world_name:=walls_one_sided
```

Bring up the robot (husky) in that world

```
roslaunch wall_following_assignment husky_follower.launch
```

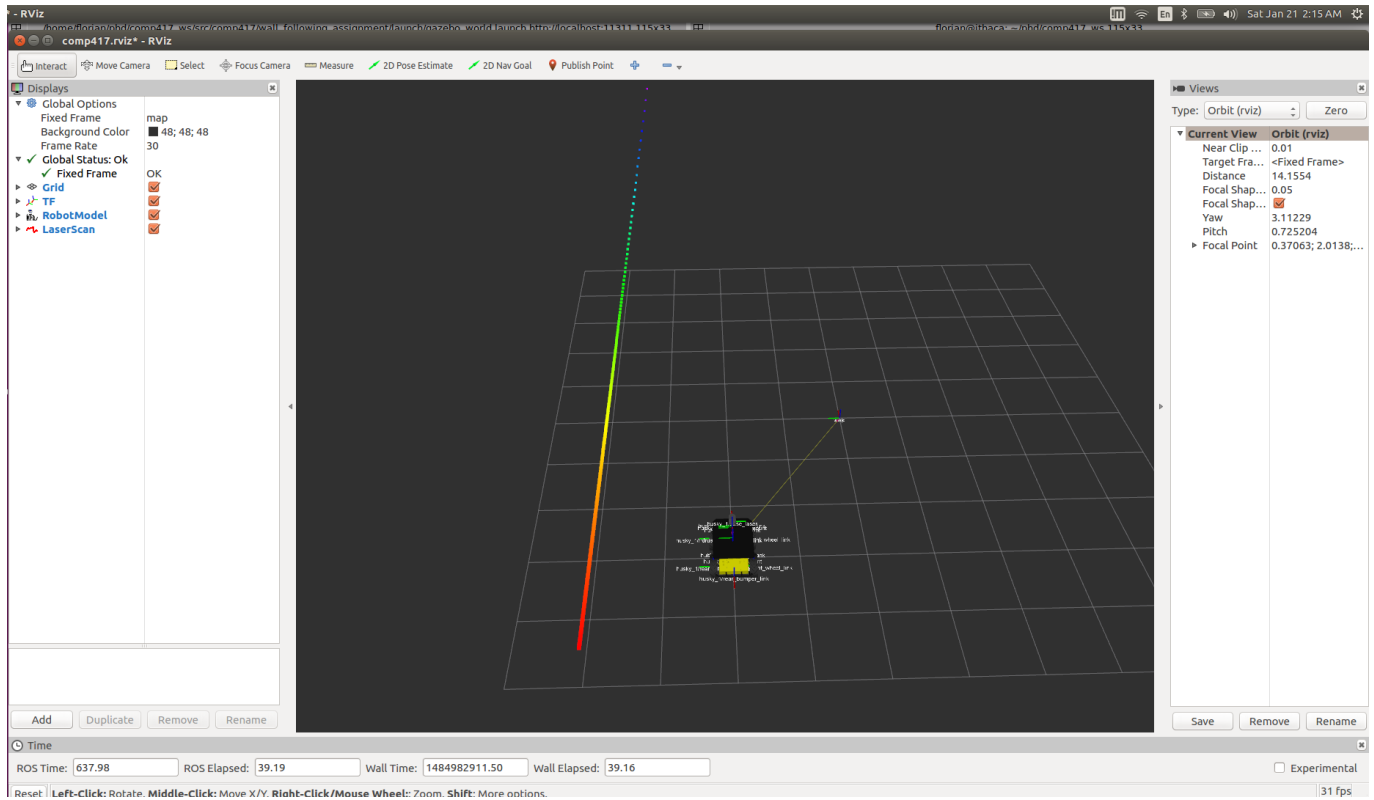


Figure 2: Rviz visualization for the Husky robot in Fig 1. Overlaid on the robot you can see the various reference frames from ROS's tf system.

The only error that should appear after these two commands is that no joystick can be found. If another error is printed, please let us know. If these two commands go well this should make the gazebo image in Fig 1 shown above appear. Then, call rviz, which is the default visualization system for ROS:

```
rosrun rviz rviz
```

And then go to `File > Open config` and select the config file

```
csc477_ws/src/wall_following_assignment/resources/csc477.rviz
```

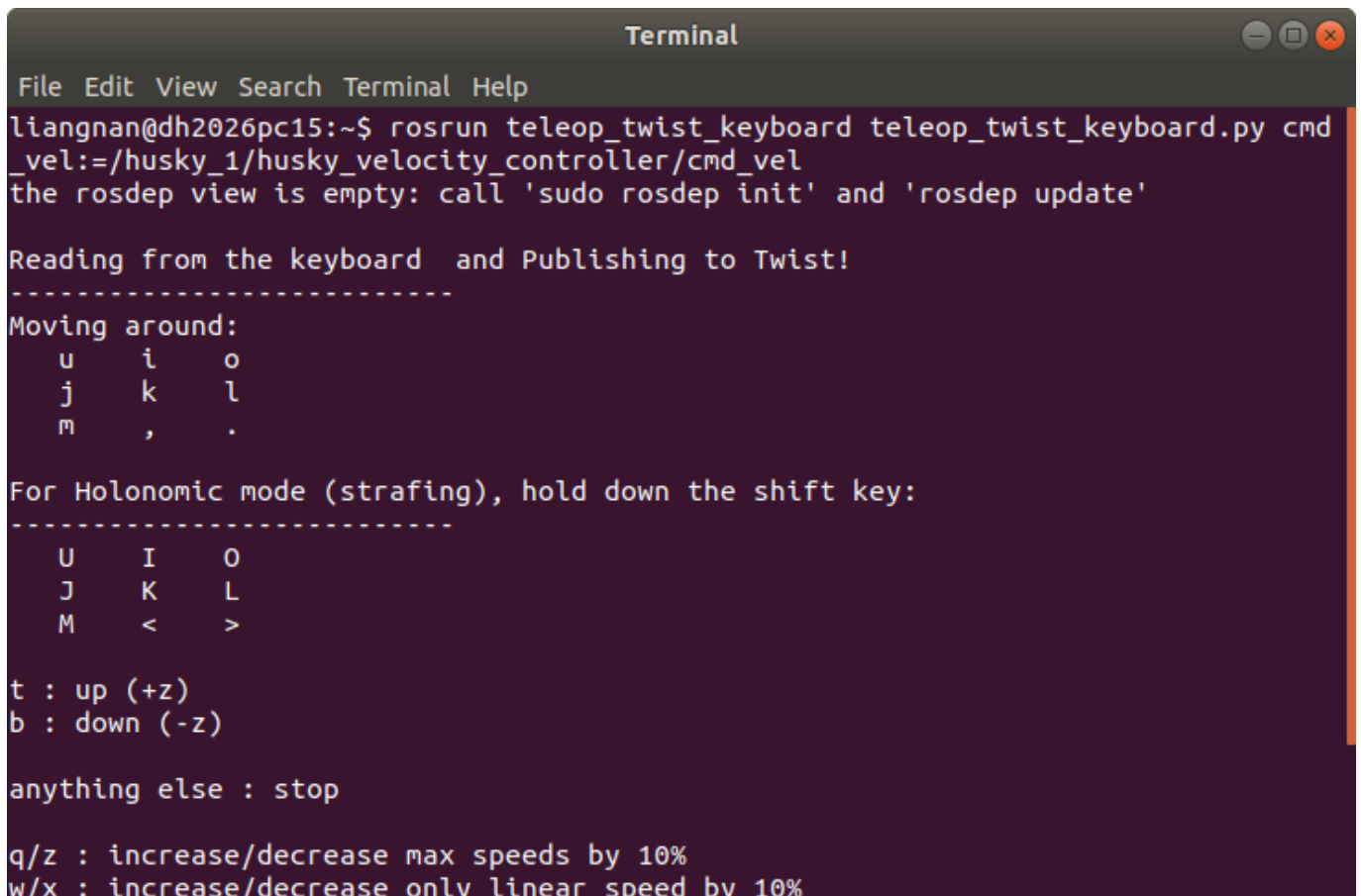
You should see what's shown in Fig 2:

The rainbow-colored line is actually a set of points detected by the simulated 2D laser. The other line and frames represent the tree of reference frames that the system is aware of. If all of this goes well then you will be ready to proceed to the next section, which is the essence of the assignment, and to write your controller code to make the robot move. At this point, you can run a simple last check:

```
rosrun teleop_twist_keyboard teleop_twist_keyboard.py \
cmd_vel:=/husky_1/husky_velocity_controller/cmd_vel
```

This command bring up a node publishing on topic `/husky_1/husky_velocity_controller/cmd_vel` and enable you to control the robot through keyboard. If you can successfully move husky around using the keyboard through the command-line interface shown in Fig. 3 then you are ready to proceed with writing your PID controller.

Implement and test a wall-following controller (15 pts) The input to the robot will be laser scan messages from the robot's simulated laser scanner. See here http://docs.ros.org/api/sensor_msgs/html/msg/LaserScan.html for the ROS message definition. Also, make sure you have understood these ROS tutorials about the publisher-subscriber model of distributed computing: <http://wiki.ros.org/ROS/Tutorials>. We have provided starter code for Python and C++ in the files



```
File Edit View Search Terminal Help
liangnan@dh2026pc15:~$ rosrun teleop_twist_keyboard teleop_twist_keyboard.py cmd
_vel:=/husky_1/husky_velocity_controller/cmd_vel
the rosdep view is empty: call 'sudo rosdep init' and 'rosdep update'

Reading from the keyboard and Publishing to Twist!
-----
Moving around:
 u      i      o
 j      k      l
 m      ,      .

For Holonomic mode (strafing), hold down the shift key:
-----
 U      I      O
 J      K      L
 M      <      >

t : up (+z)
b : down (-z)

anything else : stop

q/z : increase/decrease max speeds by 10%
w/x : increase/decrease only linear speed by 10%
```

Figure 3: Command-line interface for the node `teleop_twist_keyboard.py` which allows you to drive the robot using your keyboard. If you can do this successfully then you are ready to proceed with designing the controller.

```
csc477_ws/src/csc477_fall22/wall_following_assignment/python/wall_follower.py
csc477_ws/src/csc477_fall22/wall_following_assignment/src/wall_follower_node.cpp
csc477_ws/src/csc477_fall22/wall_following_assignment/include/wall_following_assignment/pid.h
```

Choose your language and edit the appropriate files. Specifically:

[Part A, 2 pts] Compute the cross-track error based on each incoming laser scan and publish it under the topic name /husky_1/cte with the ROS message type std_msgs/Float32, which can be found here http://wiki.ros.org/std_msgs. Tutorials for how to write your own publisher in Python can be found at <http://wiki.ros.org/ROS/Tutorials/WritingPublisherSubscriber%28python%29>.

[Part B, 7 pts] Populate the PID class based on the provided API. For each incoming laser scan issue an angular velocity command to the robot at the topic /husky_velocity_controller/cmd_vel, based on the output of the PID controller. You need to follow the wall on the LEFT of the robot, as it is placed in its initial configuration.

[Part C, 2 pts]

NOTE: There are some issues getting part C to work at the time of writing these instructions, so if you have build or import errors during this part, check the course webpage or announcements for a possible solution. If not, let us know.

Create a dynamic reconfigure server for tweaking your controller's parameters in real time. Follow the instructions presented here: http://wiki.ros.org/dynamic_reconfigure/Tutorials. Add at least three parameters for the PID gains and run

```
rosrun rqt_reconfigure rqt_reconfigure
```

to tweak the PID parameters manually. A set of parameters is considered good enough and the run is considered successful if the robot does not collide with the wall and completes at least 3/4 of a full circuit around the left wall.

[Part D, 4 pts] For each of the two simple wall worlds in wall_following_assignment/worlds/, namely: walls_one_sided.world, walls_two_sided.world, do the following:

Launch your wall following controller like this:

```
roslaunch wall_following_assignment wall_follower_python.launch
or
roslaunch wall_following_assignment wall_follower_cpp.launch
```

according to your language of choice.

- (1pt/world) Use a desktop recording program such as recordMyDesktop or something similar to record a video of your robot while it is following the wall. Be sure to include any failure cases.
- (1pt/world) Record the cross-track error published by your node as follows:

```
rosbag record /husky_1/cte
```

and after your robot's run is done, convert the recorded messages in the bag into a text file like so:

```
rostopic echo -b file.bag -p /husky_1/cte > cross_track_error.csv
rosbag play file.bag
```

[**Optional Part E**, 1 bonus pt] Implement and evaluate the PID self-tuning algorithm that was mentioned in class. Plot the cross-track error as a function of epochs (or iterations), where an epoch is a round of evaluation of a PID parameter setting on the simulator.

[**Optional Part F**, 2 bonus pts] Evaluate your wall-following ROS node on one of the real racecars that we have available for this course at UTM, shown here:

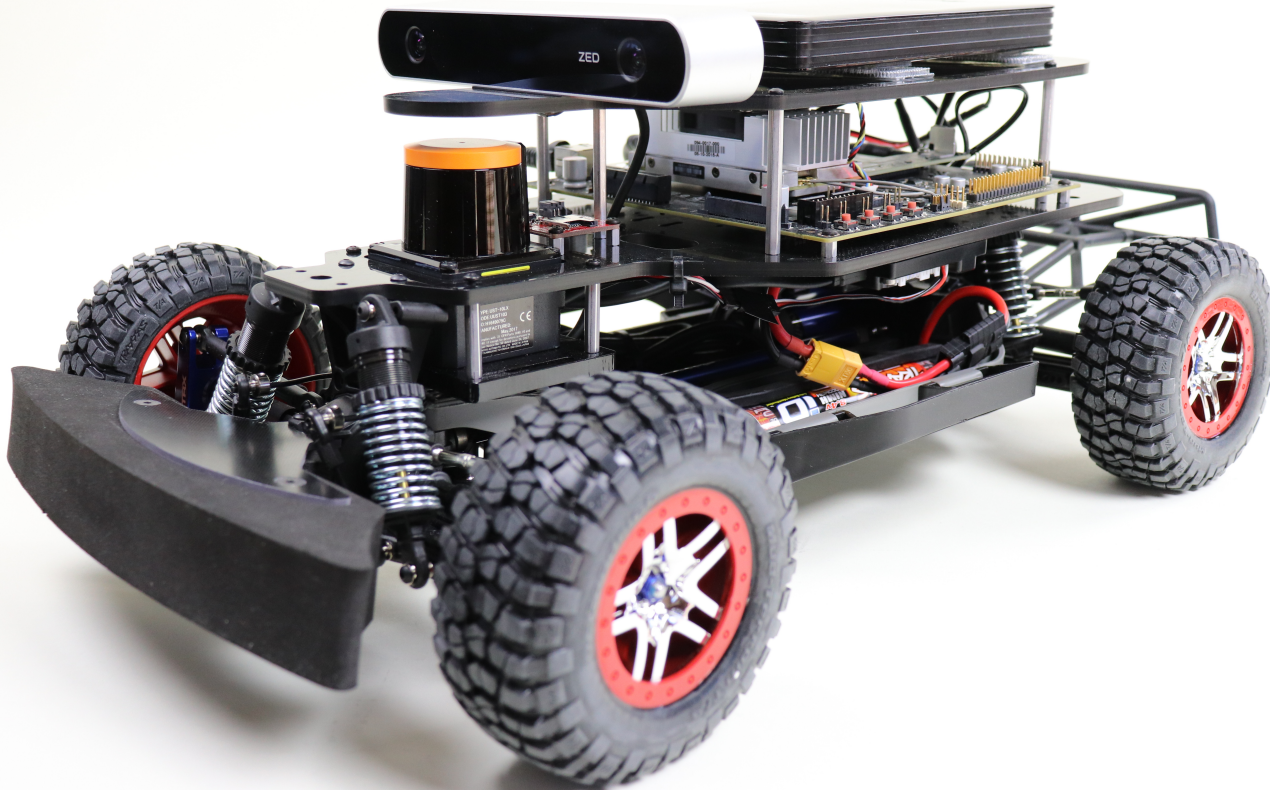


Figure 4: CSC477 Racecar

Note that these racecars as well as a technician to support their operation are only available at UTM. If you are interested in completing this bonus question, please reach out to our robotics lab technician at UTM, Ruthrash Hari (ruthrash.hari@mail.utoronto.ca).

Submission Instructions Assignment submissions will be done on Quercus. You will submit a zip file containing the following:

1. Your `csc477_fall22/wall_following_assignment` directory for Parts A, B, and C.
2. Two videos, one for demonstrating the robot's navigation in the world `walls_one_sided.world` and another video for the world `walls_two_sided.world` as explained in Part D. The videos should be named as follows:

`FirstName_LastName_StudentNumber_walls_one_sided.[mp4/avi]`
`FirstName_LastName_StudentNumber_walls_two_sided.[mp4/avi]`

Each video should not exceed 10MB.

3. Similarly, two csv files from Part D. They should be named:

`FirstName_LastName_StudentNumber_walls_one_sided.csv`
`FirstName_LastName_StudentNumber_walls_two_sided.csv`

The point of including a video of your controller in your submission is not just for us to easily examine your code. It's also so that you can easily show your work later on to classmates/coworkers/employers. It becomes part of your portfolio. It is also worth noting that, due to the ROS abstraction layer, if you want, you could run your feedback controller on a real Husky robot, without major modifications.

4. If you've done the optional bonus question E, please submit the resulting figure as:

`FirstName_LastName_StudentNumber_bonus_question_PID_autotuning.[png/jpg]`

5. If you've done the optional bonus question F, please submit a video (under 20MB) showing the racecar doing wall-following on the 3rd floor of Deerfield Hall at UTM:

`FirstName_LastName_StudentNumber_bonus_question_Racecar.[mp4/avi]`

We expect your code to run on the MCS Lab machines. If it does not you will lose marks. We expect to be able to compile it using `catkin_make`. Once we compile your code we will run the following:

```
roslaunch wall_following_assignment gazebo_world.launch world_name:=[world_name]  
roslaunch wall_following_assignment husky_follower.launch  
roslaunch wall_following_assignment wall_follower_[language].launch
```

We will test your code on other similar worlds to the one provided. We will also test it using different desired distances away from the goal. The default desired distance is 1 meter away, and the default forward speed is 1m/s. We will test your code with different parameters in that neighbourhood. Your code will also be examined for correctness, style and efficiency. We recommend that you come by during office hours or email us if you are unsure of your implementation.